PLUS Search Results for S/N 10678779, Searched February 10, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

	G	Ь	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
μ	×		US 2001001494 5 A1	20010816	21	Protection of security critical data in networks	726/22	709/227; 713/162	709/227
N	×		US 2002002650 3 A1	20020228 103		Methods and system for providing network services using at least one processor interfacing a base network	709/220	709/223	709/223
ω	×		US 2002002927 6 Al	20020307 102		Methods and systems for an extranet	709/227	709/223	709/223; 709/227
4	×		US 2002003109 4 A1	20020314	10	Communication system and method for determining user fee on the basis of quality of service	370/252	370/401	370/401
ហ	\times		US 2002003837 1 A1	20020328	21	Communication method and system	709/227		709/227

	Inventor	യ	C	ъ	N	ω	4	ហ	Image Doc. Displayed	TT
1	Muschenborn, Hans-Joachim								us 20010014945	
N	Bendinelli, Samuel et al.								US 20020026503	
ω	Bendinelli, Samuel et al.								us 20020029276	
4	Nitta, Yoshio								us 20020031094	
- G	Spacey, Simon Alan								us 20020038371	

	۵	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
`	1					OD R			1
<u></u> თ	×		2002005942 9 Al	20020516		AVAILABILITY AND PERFORMANCE OF	709/227		709/227
	•					NETWORK MEDIATED			
						SERVICES			
						Methods and systems			
			US			using PLD-based			
7	×		2002008077	20020627		rk	370/352	370/401	370/401
			1 A1			communication			
						protocols			
						System for operating			
			SD			from remote			
80	×		2002008788	20020704		location and	726/11	709/224	709/224
			8 A1			apparatus for use in			
						the system			
:						Method and device			
			211			for monitoring data			
0	≺		02010795	20020808		traffic and	700/33/	709/225;	700/33/
U	>		2 D1	7007000		preventing		726/23	109/2
-						unauthorized access			_
						to a network			

9	00	7	0	
		_		
Ontiveros, Mark et al.	Yamakawa, Tadashi et al.	Krumel, Andrew K.	CARPENTER, GEOFFREY C. et al.	Inventor
				യ
				C
				שי
				2
				ω
				4
				ъ
				Image Doc. Displayed
				PT

	U	μ	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
10	×		US 2002013358 6 Al	20020919		Method and device for monitoring data traffic and preventing unauthorized access to a network	709/224	709/225; 709/229; 726/23	709/224; 709/229
11	×		US 2002014780 6 A1	20021010		Remote maintenance system and data processing system using electronic mail	709/223		709/223
12	×		US 2002016190 4 A1	20021031		External access to protected device on private network	709/229	726/26	709/229
13	×		US 2002016594 9 A1	20021107		Method for high speed discrimination of policy in packet filtering type firewall system	709/223	709/225	709/223
14	×		US 2003003340 4 A1	20030213		Method for automatically monitoring a network	709/224	709/221	709/224
15	×		US 2003008416 2 A1	20030501	16	Managing peer-to- peer access to a device behind a firewall	709/227	709/245; 713/201	709/227

	Inventor	ω	C	שי	N	ω	42	И	Image Doc. Displayed	Id
10	Shanklin, Carter et al.									
11	Hasegawa, Kiyoshi									
12	Tredoux, Gavan et al.									
13	Na, Won-Taek et al.									
14	Richardson, David E.		_							
15	Johnson, Bruce L. et al.								US 20030084162	

	Inventor	S	G	טי	N	ω	4	ى ت	Image Doc. Displayed	TT
16	Bearden, Mark J. et al.								US 20030086425	
17	Bearden, Mark J. et al.								us 20030097438	
18	Han, Song et al.									

	24 ×	23 ×	22	21 X	20 X	19 X	g
							<u> </u>
us 2003022589	US 2003021715 1 A1	US 2003021713 7 A1	US 2003020860 6 A1	US 2003017213 8 A1	US 2003014510 6 A1	US 2003010586 3 A1	Document
20031204	20031120	20031120	20031106	20030911	20030731	20030605	Issue Date
							Page s
Locating devices in	Location based data	Verified device locations in a data network	Network isolation system and method	System and method for managing two or more electronic devices	System and method for directing wireless data packet traffic	Filtering techniques for managing access to internet sites or other software applications	Title
709/227	709/225	709/223	709/227	709/220	709/238	709/225	Current
709/203	709/229	726/5		709/223	709/230	709/229; 709/232	Current XRef
709/227	709/229	709/223	709/227	709/223	709/230	709/229	Retrieva 1 Classif

	G	Н	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
26	×		US 2004004476 20040304	20040304		Systems and methods for broadband	709/223		709/223
			1 A1			network optimization			
			SD			Centrally			700/228.
27	×		2004008329	20040429		controllable instant	709/229	709/228	709/220,
			7 A1			messaging system			109/229
			US			Mobile agents in			
28	×		2004008834	20040506		peer-to-peer	709/202	709/227	709/227
			7 A1			networks			
						Apparatus and method			
		-	SD			for allowing peer-			
29	×		2004012855	20040701	21	to-peer network	726/11	709/223	709/223
			4 A1			traffic across			
						enterprise firewalls			
ນ ວ	₹		US 200/01535/	000000		Internet	700/>>8	370/88 17	700/>>8
Č	^			20040000		communication system			103/220
						System and method			
			US			for providing remote			
31	×		004017015	20040902		ccess for a	370/349	370/401	370/401
			5 A1			mobile communication		!	
	-					device			

31	30	29	28	27	26	
Omar, Salim H. et al.	Naito, Akihiko et al.	Maher, Robert Daniel III et al.	Yeager, William J. et al.	Gazzetta, Marco et al.	Phillipi, Mark P. et al.	Inventor
						S
						2
						P
						2
						ω
		•				4
						Ы
		US 20040128554				Image Doc. Displayed
						Ld

System and method for pushing data from an information source to a mobile communication device including transcoding of the data Communication device for 2004021578 20041028 mediating device for metwork 5 Al Internet communication system, internet communication method, session 2004024371 20041202 management server, radio communication relay server, and program Method and system 10			•	Document	Issue	Page	3	Current	Current	Retrieva
System and method for pushing data from an information source to a mobile communication device including transcoding of the data X 2004019966 20041007 communication device data X 2004021578 20041028 mediating device for mediating device for communication over network Internet communication system, internet communication system, internet communication device, radio communication device, communication relay server, and program X 2004025516 20041216 14 for remote network recorrity management System and method data for pushing data for remote network responsible for pushing data for remote network responsible for pushing data for remote network responsible for pushing data for pushing data for pushing data from an information relay server, and program remote network responsible for pushing data for remote network responsible for pushing data from an information relation and system remote network responsible for pushing data from a mobile removed remote network responsible for pushing data from a mobile removed remote network responsible for pushing data from a mobile remote network responsible for pushing data from a mobile remote network remote network responsible for pushing data from a mobile remote network remote network responsible for pushing data from a mobile remote network remote		Q	بر	ID		ω <u>(</u>	Title	OR	XRef	l Classif
x 2004019966 20041007 communication device 5 Al including transcoding of the data Communication device for transcoding of the data Communication mediating device for poly227 mediating communication over network Internet communication system, internet communication system, internet communication and system, and program wethod and system Source to a mobile communication fincluding transcoding of the data Communication over network 2004021578 20041028 mediating device for poly227 mediating communication system, internet communication device, radio communication device, communication relay server, and program wethod and system Source to a mobile communication program data							: 1 (1) (
communication device including transcoding of the data Communication mediata Communication US X 2004021578 20041028 mediating device for network 5 Al Internet communication over network internet communication 2004024371 20041202 method, session method, session method, session management server, radio communication relay server, and program US US 2004025516 20041216 14 for remote network 726/24 security management	<u>)</u>	ζ		00000000000000000000000000000000000000	0001		to a mobile		100/00/))
transcoding of the data Communication US 2004021578 20041028 mediating device for 2004021578 20041028 X 2004021578 20041028 mediating device for 2004021578 20041202 metwork Internet communication system, internet communication method, session management server, radio communication device, communication device, communication relay server, and program US 2004025516 20041216 14 for remote network 726/24 security management	3 2	>			7 0 0 4 T 0 0 7		ication device		109/224	109/224
transcoding of the data Communication Rediating device for mediating device for communication over network Internet communication system, internet communication method, session 2004024371 20041202 method, session radio communication device, communication server, and program Note that the data and system data and system method and system device, and program method and system security management radio remote network 726/24 security management			_	O AI			including			
data Communication US x 2004021578 20041028 mediating device for 2004021578 20041028 mediating communication over 309/227 5 Al Internet communication system, internet communication method, session method, session radio communication device, communication relay server, and program US X 2004024371 20041202 management server, radio communication device, communication relay server, and system VS 2 Al US 2004025516 20041216 14 for remote network 726/24 security management						-	0f			
US X 2004021578 20041028 mediating device for 2004021578 20041028 mediating device for 2004021578 20041202 metwork X 2004024371 20041202 method, session 2004024371 20041202 management server, 2 Al 2 Fadio communication device, communication device, communication method and system 3204025516 20041216 14 for remote network 726/24 security management							data			
WS 2004021578 20041028 mediating device for 2004021578 20041028 mediating communication over 2004021578 20041202 method, session 2004024371 20041202 management server, 2 Al 2004025516 20041216 14 for remote network 326/24 security management							Communication			
x 2004021578 20041028 communication over 5 Al communication over network Internet communication system, internet communication method, session method, session radio communication device, 2 Al communication method, session radio communication device, communication device, communication relay server, and program Wethod and system 726/24 security management				US			device			
communication over network Internet communication system, internet communication method, session method, session radio communication device, communication method and system verver, and program US 2004025516 20041216 14 for remote network 726/24 security management	33	×		04021578	20041028		mediating		709/239	709/227
Internet Communication System, internet communication method, session Management server, radio communication device, communication method and system VS 2004025516 20041216 14 for remote network 7 All Internet communication method and system for remote network 726/24 security management				5 A1						
Internet communication system, internet communication method, session management server, radio communication device, communication relay server, and program US 2004025516 20041216 14 for remote network 7 Al Internet communication method as session device, communication relay server, and program Method and system security management							network			
US 2004024371 20041202 X 2004024371 20041202 And an agement server, radio communication device, communication relay server, and program US 2004025516 20041216 14 for remote network 726/24 security management							Internet			
x 2004024371 20041202 method, session method, session management server, radio communication device, communication relay server, and program method and system for remote network 726/24 security management			_				communication			
X 2004024371 20041202 method, session method, session management server, radio communication device, communication relay server, and program Server, and system for remote network 726/24 security management										
x 2004024371 20041202 method, session management server, radio communication device, communication relay server, and program years 2004025516 20041216 14 for remote network 726/24 security management				211			communication			
management server, 2 Al radio communication device, communication relay server, and program Wethod and system 2004025516 20041216 14 for remote network security management	2	₹			200/1202			700/227	709/2/9	700/227
device, communication communication relay server, and program Method and system 2004025516 20041216 14 for remote network 726/24 security management	T.	>			70714007		management server,	109/221	109/249	100
device, communication relay server, and program Wethod and system 2004025516 20041216 14 for remote network 726/24 security management				7 17			radio communication			
US X 2004025516 20041216 14 for remote network 726/24 security management							device,			
US X 2004025516 20041216 14 for remote network 726/24 security management										
US X 2004025516 20041216 14 for remote network 726/24 7 Al security management							and			
X 2004025516 20041216 14 for remote network 726/24 7 Al security management				US			and s			
Al security	35	×					remote	726/24	709/224	709/224
ı				1			security management			

35	3 4	33	32	
F F	Φ (0	70	6 O	
Knight, James Michael	Sakai, Hiroaki et al.	Shima, Toshihiro	Omar, Salim H. et al.	Inventor
		0		w
				C
				Ā.
				N
				ω
				.42
				ر ت
US 20040255167				Image Doc. Displayed
				PT

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
36	×		US 2005005306 3 A1	20050310		Automatic provisioning of network address translation data	370/389	709/230; 709/245	709/230
37	×		US 2005010841 1 A1	20050519	26	Real-time proxies	709/230		709/230
38	×		US 2005028353 0 A1	20051222		Systems for distributing data over a computer network and methods for arranging nodes for distribution of data over a computer network	709/224		709/224
39	×		US 2006001323 6 A1	20060119		Method and apparatus for configuring a router, and a computer program product	370/401		370/401
40			US 2006003150 4 A1	20060209	18	Filtering techniques for managing access to Internet sites or other software applications	709/225	709/229	709/229

40	39	38	37	36	
Hegli; Ronald Bjorn et al.	Fischer; Axel	O'Neal, Mike et al.	Kliland, Kevin et al.	Madhavan, Sajeev	Inventor
×					S
					C
:					P
					2
					ω
					4
					ப
US 20060031504			US 20050108411		Image Doc. Displayed
					TT